

CLAIM AMENDMENTS

Please amend the claims as follows:

1-10. (Cancelled)

11. (Currently amended) A test field system comprising: including at least one test strip with a test field, and a measuring device having a test strip receiver for measuring the test field, the test strip receiver including a support surface for the test strip and positioning means for holding the test strip inserted in the strip receiver so that at least a section of the test strip containing the test field is held in a definite position relative to the support surface, ~~the test field system comprising~~ the strip receiver having two holding means spaced from one another on edge areas of the support surface for holding fast opposing ends ~~associated edges of the test strip substantially adjacent the support surface, the support surface in a middle area between the holding means defining and a~~ projection extending outwardly from the support surface between the two holding means and adjacent a measuring opening in the support surface ~~therein,~~ the projection defining a surface vertically displaced from the support surface ~~edge areas~~ such that the test field of a test strip inserted in the test strip receiver is supported by the surface of the projection and spaced apart from the support surface ~~at and~~ the measuring opening, and held substantially adjacent the support surface at the opposing ends of the test strip via the two holding means, the test strip being flexible and bent about the projection so that the test area is securely held adjacent the surface of the projection at the measuring opening. ~~therein.~~

12. (Cancelled)

13. (Currently amended) A test strip system comprising: including at least one flexible test strip with a test field, and a measuring device for measuring the test field, the measuring device having a strip receiver including a support surface for the test strip and positioning means for securing the position of the

test strip inserted into the strip receiver so that at least one section of the test strip containing the test field is held at a definite position relative to the support surface, ~~the test strip system comprising the test strip receiver having an outer insertion end and an inner end, a spring arm extending outwardly from the support surface toward the inner end of the strip receiver that is elastically deflectable in a direction toward the support surface, and a counter-pressure surface overlying the spring arm and spaced apart therefrom, the counter-pressure surface extending generally parallel to the direction of the spring arm, the spring arm defining a surface for carrying an end portion of a test strip inserted in the strip receiver such that, during insertion of the test strip into the strip receiver, the end portion of the test strip moves ~~rides on the spring arm~~ moving between the spring arm and the counter-pressure surface thereby bending away from the support surface and towards the counter-pressure surface, the spring arm further including a detent engageable with a detent recess defined by the test strip for securing the position of the test strip relative to the strip receiver.~~

14. (Previously Presented) A test strip system according to Claim 13, wherein the detent includes a detent projection for reception in a detent recess defined by the test strip.

15. (Currently amended) A test strip system comprising~~including~~ a test strip with a test field, and a measuring device for measuring the test strip, the measuring device having a test strip receiver including a support surface for the test strip and positioning means for securing the position of the test strip inserted in the strip receiver such that at least a portion of the test strip containing the test field assumes a definite position relative to the support surface, the positioning means including the test strip system comprising a pivotal clamping lever ~~including a two-armed lever having an actuator arm at one end thereof and a clamping arm at an opposing end, the actuator arm and clamping arm being angularly offset one to the other the two-armed clamping lever positioned overlying the support surface and supported for pivotal movement about an axis~~

disposed parallel to the support surface and located between the actuator arm and the clamping arm, the clamping arm biased toward the support surface and engageable with a surface of the test strip opposite the support surface for securing the position of the test strip relative to the support surface, the actuator arm being operable for movement towards the support surface for insertion and removal of a test strip into the test strip receiver between the clamping arm and the support surface, the support surface for carrying the test strip during both of the insertion and testing thereof.

16. (Previously Presented) A test strip system according to Claim 15, further characterized in that the clamping arm has a detent projection for reception in a detent recess defined by the test strip.

17. (Cancelled)

18. (Cancelled)

19. (Previously presented) A test strip system according to Claim 15, wherein the clamping arm defines a groove in a surface thereof facing the support surface for guiding the test strip during insertion thereof in the strip receiver.

20. (Previously presented) A test strip system according to Claim 19, wherein the clamping arm further comprises opposing edge flanges adjacent the groove, the edge flanges received in complementary recesses defined in the support surface when the clamping arm is in said clamping position.

21-23. (Cancelled)